	TRACT DATA	LECUIREME	MIG HIST	1	O) ID	m Approved	8			
COM	(2 Da	ta Items						ing	Send	
	(2 Date of this collection of axisting data sources, graph burden estimate or any of the collection of	f information is es	stimated to average	220 hours per ded, and comple	eting and revi	ewing the collection	e barden	ormacium.	mer.	
lic reporting but	dem for this collection of existing data sources, or burden estimate or any of the second section of 2202-4302. Responsent comply with a collection	thering and reliced	collection of info	orestion, incl on Operations	and Reports (C	704-0188), 1215 Jef	ferson u e aubjec	t to ary	form	
erement of Defense	existing data sources at burden estimate or any of burden estimate or any of N. Vashington Beadquarter N. 1202-4302. Responsent comply with a collection	should be aware to	hat notwithstanding a does not display	a currently v	velid ONE conti	ol number. Plasse D	O ROT KA	1024 700		
y for falling to c	comply with a collection	B. EXHIBIT	C - CA	ATEGURI	MT	OTHER				
CONTRACT LIN	NE ITEM N	A	1	UF	F. CONTRA					The state of the s
TTE	NSN 5365011:		. CONTRACT/P	F NO	r. Comme				ļ.	LT. PRICE GROUP
SYSTEM/ITE	PN 732110-	(9	0333518			V P			11	
				1	3. SUBTIT	1 Mumber F	legui	reme	nt	
ATA ITEM NO	Togistic	P WWIITGAR	nt Inform	MELON	Repor	ting (SNR)	R)			
A002	(LMI) Su	MAILER	E CONTRACT	REFERENC		6. REQUIRIN	יות סט	FIC -MA-I	MM	18. ESTIMATED TOTAL PRICE
AUTHORITY !	Data Acquisition	Document No)	See Br	W TO						
	B-81530		12. DATE 0	F FIRST SU	UBMISSION	14. DISTRI	b. c	OPLES		1
	REQUIRED	AS REC	. SEE	BLOCK :		a. ADDRESSEE	_ 5	Fire	1	l
LT	λ	11. AS OF DA	TE 13. DATE	OF NEXT SU	BMISSION		Draft	Reg	Repro	\
APP CODE	•	N/X	SEE	BLOCK	10	AMSAN-MMC-MA-NM	1	1	_0	
L.		 ,					 	 		
ninel E-	See attachmen	t 1 of SOW	for SNRR				<u> </u>			
			rove/disapt	prove				 - 		1
Block 8:	The Government working days	etter rece. C Mitt abbi	ipt, if dis	sapprove	d,	-		+		1
				rking da	ys			1 1		1
the conti	ractor shall r ceipt of the G	overnments	comments.						 -	1
after re	& 12: 15 work	ion dave n	rior to pla	acing			+	1		1 !
Block 10	& 12: 15 WOY	Ting days P						-		1
									3	1 1
serial n	hare on part	.5 -			50.			+		1;
serial n Block 13	hare on part	.5 -			50.	15 TOTAL	1	1	0	_
serial n Block 13	numbers on part	.5 -				15. TOTAL	1	1	0	17. PP.ICE GRO
Block 13	numbers on part	ys prior t			3. SUB		1	1	0	17. PRICE GRO
Block 13	numbers on part	ys prior t					1	1	0	27. PP.ICE GRO
Block 13	numbers on part	ys prior t				TITLE			0	27. PRICE GRO
Block 13	umbers on parts: 5 working da	ys prior t		the DD25	3. SUBT				0	19 ESTIMATE
Block 13	numbers on part	ys prior t	5. CONTRAC	the DD25	3. SUET	6. REQUIR	RING C	OFFIC	0	
Block 13	umbers on parts: 5 working do	DATA ITE	5. CONTRAC	the DD25	3. SUBT	6. REQUIE	RING C	OFFIC	is.	19 ESTIMATE
Block 13	umbers on parts: 5 working da	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM N AUTHORITY DD 250 REQ	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC ION COPIE	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM D AUTHORITY DD 250 REQ APP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM D AUTHORITY DD 250 REQ APP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM D AUTHORITY DD 250 REQ APP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM B AUTHORITY DD 250 REQ	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM N AUTHORITY DD 250 REQ AFP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM N AUTHORITY DD 250 REQ AFP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM D AUTHORITY DD 250 REQ APP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM N AUTHORITY DD 250 REQ AFP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM N AUTHORITY DD 250 REQ AFP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM N AUTHORITY DD 250 REQ AFP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM D AUTHORITY DD 250 REQ APP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM D AUTHORITY DD 250 REQ APP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM D AUTHORITY DD 250 REQ APP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM D AUTHORITY DD 250 REQ APP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS	RING C	OFFIC COPIE Fi	is nal	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM D AUTHORITY DD 250 REQ AFP CODE	continuation (Data Acquisiton)	DATA ITE Document Not	5. CONTRAC	the DD25	3. SUBT	6. REQUIS 14. DIST a. ADDRESS 15. TOTAL	RING C	OFFIC ICON COPIE Filtre	S nal Repr	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM D AUTHORITY DD 250 REQ AFP CODE	continuation (Data Acquisiton)	DATA ITE DOCUMENT NOT 10. FREQUENT 11. AS OF	5. CONTRACT TATE 13. DATE	THE DD25	3. SUPT	6. REQUISE A ADDRESS 15. TOTAL	RING C	OFFIC ION COPIE Fi Reg	SS nal Repr	18. ESTIMATEL TOTAL WRIG
Block 13 DATA ITEM N AUTHORITY DD 25C REQ R. AFP CODE 16. REMARKS	continuation (Data Acquisiton)	DATA ITE DOCUMENT NOT 10. FREQUENT 11. AS OF	5. CONTRAC	T. APP	3. SUPT	6. REQUISE 14. DIST a. ADDRESS 15. TOTAL th AMSAM-EMC-1	RING C	OFFIC ICON COPIE Filtre	SS nal Repr	18. ESTIMATEL TOTAL WRIG

Statement of Work (SOW); Attachment 1

The Serial Number Reporting Requirent (SNRR)

This SOW applies only to items identified as Flight Safety Parts (FSP), Time Change (TC)/Retirement Change (RC) items, or other components requiring assignment/approval of serial numbers as described by AMCOM. These items are identified within the Technical Data Package (TDP). The SNRR is a reporting requirement for serial number assignment/approval.

In order for the contractor to fulfill the requirement of the SOW, it will be necessary for him to have or initiate serial number controls for each designated item and follow the reporting as instructed below or according to government approved alternate instructions. This serial number control/reporting requirement applies to the end item(s) to be delivered under this contract and to any components of the end items(s) required to be serialized by this contract whether produced by the contractor or a subcontractor. If subcomponents are Government Furnished Parts (GFP), no reporting is required.

In the event this contract prescribes activities such as; maintenance, overhaul, inspection, repair, test or modification of items, and no reserialization or part number change is required on the item, and no new subcomponents requiring serialization are produced either by the contractor, or any subsubcontractor, then there is no reporting requirements under this SOW.

In the event the contractor does not have a serial number development and assignment system for it's products, the contractor may submit a request that serial numbers be assigned by the government.

Proposed serial numbers or range of serial numbers to be utilized on designated items under this contract shall be submitted prior to assigning the item(s) a serial number. This list should be submitted to: Commander, U.S. Army Aviation and Missile Command, ATTN: AMSAM-MMC-MA-NM (SMRR), Redstone Arsenal, Alabama 35898-5230, E-MAIL; snrr@redstone.army.mil or FAX (256)876-4904 with copies of the transmittal document and data furnished to the cognizant Administrative Contracting Officer. The content of each submission is a follows:

- a. Proposed serial number or range of serial numbers
- b. Contract Number (include Delivery Order and Shipment Number
- c. Contractor's Name
- d. Commercial and Government Entity (CAGE) Code
- e. National Stock Number
- f. Part Number
- g. Nomenclature
- h. Model

Simultaneously with each delivery of the designated items under this contract, the contractor shall submit a copy of the DD-250 to: Commander, U.S. Army Aviation and Missile Command. ATTN: AMSAM-MMC-MA-NM (SNRR), Redstone Arsenal, Alabama 35898-5230, E-MAIL; snrr@redstone.army.mil or FAX (256)876-4904 which is used to accept delivery of the aircraft items and which will contain a list of all serial numbers of the accepted items.

In no event shall the contractor use the serial numbers approved by the government, for this contracte in any other application with the same base part number, such as commercial sales of a different government contract. Nor shall the contractor reuse a serial number assigned to a part that is scrapped prior to delivery. The contractor shall give a complete list of serial numbers delivered uner this contract and list what happened to the serial numbers not delivered. Example serial number XXXX was scrapped or serial number XXXXX was delivered to the Air Force